AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599



ATTORNEY DOCKET NO. 10010958-14

1 FW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): WU, Kang

Serial No.: 10/047,344

Examiner: ABRAHAM, Esaw T

Filing Date: January 15, 2002

Group Art Unit: 2133

Title: N-SQUARED ALGORITHM FOR OPTIMIZING CORRELATED EVENTS

OFFICIAL DRAFTSPERSON
Drawing Processing Branch
PO Box 1450
Alexandria VA 22212 145

Alexanuria, VA 22313-1450		
C:	DRAWING TRANSMITT	AL LETTER
Sir:		
Enclo	osed herewith please find:	
	sheets of redlined drawing(s) which indicate proposed changes to the drawing(s). Upon approval of these proposed changes, formal drawing(s) will be submitted.	
	sheets of corrected formal drawing(s), as required by the Notice of Patent Drawings Objection (PTO-948) which accompanied the Office Action dated	
	sheets of corrected formal drawing(s), as required by the Notice of Patent Drawings Objection (PTO-948) and approved in the Notice of Allowability dated	
\boxtimes	$\underline{2}$ sheets of formal drawing(s). Please substitute these formal drawing(s) for the informal drawing(s) originally filed.	
\boxtimes	2 Return receipt postcards	
Exam adde	niner's approval of the entry of these drawings is respecti d.	fully requested. No new matter has been
paym Depo	ny time during the pendency of this application, please chent to Deposit Account 50-1078 pursuant to 37 CFR 1.3 sit Account 50-1078 under 37 CFR 1.16, 1.17, 1.19, 1. mittal letter is enclosed.	2 5. Additionally please charge any fees to
		Respectfully submitted,
wi an Brai	nereby certify that this correspondence is being deposited th the United States Postal Service as first class mail in envelope addressed to: Official Draftsperson, Drawing Processing nch, P.O. Box 1450, Alexandria VA 22313-1450.	By Renee' Michelle Leveque Attorney/Agent for Applicant(s)
Da	ite of Deposit: July 12, 2005	Reg. No. 36,193
	ed Name: Paula Barton nature:	Date: July 12, 2005
		Telephone No. 301-668-3073

Rev 10/03 (DwgTrans)